```
-(kali⊛kali)-[~]
 -$ cd /media
__(kali⊛kali)-[/media]
_$ ls
sf_cartella_condivisa
___(kali⊛ kali)-[/media]

$ cd sf_cartella_condivisa
___(kali⊛kali)-[/media/sf_cartella_cond
ivisa
Ls ls
Cattura_U3_W1_L3.pcapng
Cattura_U3_W1_L3.zip
___(kali⊗ kali)-[/media/sf_cartella_cond
ivisa
└$ ls -la
total 260
drwxrwx--- 1 root vboxsf 0 Oct 1 1
3:33 .
drwxr-xr-x 3 root root 4096 Oct 1 1
3:37 ...
-rwxrwx--- 1 root vboxsf 209024 Oct 1 1
3:33 Cattura_U3_W1_L3.pcapng
-rwxrwx--- 1 root vboxsf 48117 Oct 1 1
```

```
-(kali⊛kali)-[/media/sf_cartella_condivisa]
total 260
drwxrwx--- 1 root vboxsf
                             0 Oct 1 13:33 .
                          4096 Oct 1 13:37 ...
drwxr-xr-x 3 root root
-rwxrwx--- 1 root vboxsf 209024 Oct 1 13:33 Cattura_U3_W1_L3.pcapng
-rwxrwx--- 1 root vboxsf 48117 Oct 1 13:30 Cattura_U3_W1_L3.zip
  —(kali⊕kali)-[/media/sf cartella condivisa]
* mv Cattura_U3_W1_L3.pcapng /home/kali/Desktop
 —(kali⊗kali)-[/media/sf_cartella_condivisa]
cd /home/kali/Desktop
 —(kali

kali)-[~/Desktop]
$ chmod ugo+rw Cattura_U3_W1_L3.pcapng
  -(kali⊛kali)-[~/Desktop]
_$ chown kali Cattura_U3_W1_L3.pcapng
  -(kali⊛kali)-[~/Desktop]
```

Apply a display filter <ctrl-></ctrl->							
No.	Time	Source	Destination	Protocol	Length Info		
	1 0.000000000	192.168.200.150	192.168.200.255	BROWSER	286 Host Announce	ment METASPLOITABLE, Workstation, Server, Pr	
	2 23.764214995	192.168.200.100	192.168.200.150	TCP		YN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERN	
	3 23.764287789	192.168.200.100	192.168.200.150	TCP	74 33876 - 443 [	SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PER	
	4 23.764777323	192.168.200.150	192.168.200.100	TCP	74 80 → 53060 [S	YN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1466	
	5 23.764777427	192.168.200.150	192.168.200.100	TCP	60 443 → 33876 [	RST, ACK] Seq=1 Ack=1 Win=0 Len=0	
	6 23.764815289	192.168.200.100	192.168.200.150	TCP	66 53060 → 80 [A	CK] Seq=1 Ack=1 Win=64256 Len=0 TSval=810522	
	7 23.764899091	192.168.200.100	192.168.200.150	TCP	66 53060 → 80 [R	ST, ACK] Seq=1 Ack=1 Win=64256 Len=0 TSval=8	
	8 28.761629461	PCSSystemtec_fd:87:	PCSSystemtec_39:7d:	ARP	60 Who has 192.1	68.200.100? Tell 192.168.200.150	
	9 28.761644619	PCSSystemtec_39:7d:	PCSSystemtec_fd:87:	ARP	42 192.168.200.1	00 is at 08:00:27:39:7d:fe	
	10 28.774852257	PCSSystemtec_39:7d:	PCSSystemtec_fd:87:	ARP	42 Who has 192.1	68.200.150? Tell 192.168.200.100	
	11 28.775230099	PCSSystemtec_fd:87:	PCSSystemtec_39:7d:	ARP	60 192.168.200.1	50 is at 08:00:27:fd:87:1e	
	12 36.774143445	192.168.200.100	192.168.200.150	TCP	74 41304 - 23 [S	YN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM	
	13 36.774218116	192.168.200.100	192.168.200.150	TCP	74 56120 - 111 [	SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PER	
	14 36.774257841	192.168.200.100	192.168.200.150	TCP	74 33878 - 443 [	SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PER	
	15 36.774366305	192.168.200.100	192.168.200.150	TCP	74 58636 - 554 [	SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PER	
	16 36.774405627	192.168.200.100	192.168.200.150	TCP	74 52358 - 135 [	SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PER	
	17 36.774535534	192.168.200.100	192.168.200.150	TCP	74 46138 - 993 [	SYN] Seg=0 Win=64240 Len=0 MSS=1460 SACK_PER	
	18 36.774614776	192.168.200.100	192.168.200.150	TCP	74 41182 - 21 [S	YN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERN	
	19 36.774685505	192.168.200.150	192.168.200.100	TCP	74 23 - 41304 [S	YN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1466	
	20 36.774685652	192.168.200.150	192.168.200.100	TCP	74 111 - 56120 [	SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=146	
	21 36.774685696	192.168.200.150	192.168.200.100	TCP	60 443 → 33878 [	RST, ACK] Seg=1 Ack=1 Win=0 Len=0	
	22 36.774685737	192.168.200.150	192.168.200.100	TCP	60 554 → 58636	RST, ACK] Seg=1 Ack=1 Win=0 Len=0	



Potremmo configurare delle policy firewall per bloccare accesso a tutte le porta da parte di quel determinato attaccante, in modo tale da evitare che informazioni circa porta / servizi in ascolto finiscano nella mani dell'attaccante.